R+W DRILLIMA CO 1#2

		0	
OWNER: Name BEACACOMIDER WATER HSSOE	Address P.O. BOX 34 GIBREN	BAUK I	Wash
LOCATION OF WELL: County IS/GNR	- MW & SW & Sec 33	<u>r.3/n., b.</u>	25 v.
ing and distance from section or subdivision corner			
PROPOSED USE: Domestic Industrial Municipal 2	(10) WELL LOG:		
irrigation [] Test Well [] Other []	Permation Describe by color, character, size of mat show thickness of aquifers and the kind and nature	~4 tha	
TYPE OF WORK: Owner's number of well	strains penetrated, with at least one entry for each	h change of	jermeti.
New well Method: Dur D Bored	MATERIAL	PROM	70
Despend Cable C Driven C	- Synd a Clay billy	- 0	6
Reconditioned Retary 2 Jetted	HART Pag with Rock Gi	50	30
DIMENSIONS: Diameter of well 8 inches	Since & Branch Co	240	291
Drilled 380 ft. Depth of completed well	Havit Page 61.	288	3/6
CONSTRUCTION DETAILS:	Hard Page N.W. B.C.	310	38.
Casing installed: 8" Diam. from O n to 300 n			
Threeded [] "Diam. from ft. to ft.	STOPPED DRULL	NE	·
Welded gr Diam from the ft. te ft.			
Perforations: Yes D No 2			
Type of perfurator used		1 1	
SIZE of perforations in. by in.			
perforations from 11. to 11.			
perferations from the to the fit.			
S. C.			
Screens: Yes O No Manufatterer's Nature	·		
Type Model No.			
Diam:		- 	
Diam Slot size from ft. to ft.			
Gravel packed: Yes No Size of gravel:	,	 	
Gravel placed from ft. to ft.			
Surface seal: Yes No To what depth?		-	
Shirlets seal: Yes No To what depth?			
Did any strata contain unusable water? Yes 🗎 No 🗍			
Type of water?. Depth of strata			
Multiod of mealing strate off			
PUBLE: Manufacturer's Name.			
туріў Н.Р			 -
WATER LEVELS: Land-surface elevation 300' n.		+	
r level to below top of well Date		- 	
tar pressure be per square inch Date.		1	
Artistis water is controlled by (Cap. valve, etc.)			
· · · · · · · · · · · · · · · · · · ·			
WELL TESTS: Drawdown is amount water level is lowered below static level is pump test made? Yes No If yes, by whom?	Work started 10 4 19 6 Completed	15/30	چ وا
gal/min with fit drawtewn after hrs.	WELL DEILLER'S STATEMENT:		-
и н	•	n and this	
	This well was drilled under my jurisdiction true to the best of my knowledge and belief		- Tares \$1
very data (time taken as kero when pump turned off) (water level	1 Rali)1.2011	S:11:	
ne ' Water Level Time Water Level Time Water Level	NAME DECEMBER Arm, or perperation	ズ门门	ľľ
	DATE	and a second	刀 、
· · · · · · · · · · · · · · · · · · ·	Address Y.U. DOX D.J. TRI	دلالط	اركا
	T	GA	aá
r test gal /min with ft drawdown after	[Signed] JOS LEHMAN (Well Driller)		G 1
ian flore gp.m. Dete		10/22	



Well Tagging Form



WASHINGTON STATE E COLOGY Unique Well Tag No: AGA TO SO

RECORD	VERIFICATION (checky one
Well Report available (please you)	attach this form to the well report a	nd submit it to the Ecology Regional Office near
Verification inconclusive		
Well Report not available		
WELLOWNERSHIP	IFDIFFERENT!	FROMWELLREPORT
First Name BEACHCOMBER WAT	ch ら、 Last Name _	
Street Address		
City	State	
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Well Address CV TH RECT / N	n Asta DON	
City	County	
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ongitude		Topographic Map
		Computer generated
Elevation at land surface	feet/meters (circle one)	Digital Altimeter
A 1.1 to make a factor of acceptable		Topographic Map Other
Additional information, if available		Outoi
Location marked on topographic ma	ap (please attach)	
Location marked on air photo (pleas	se attach)	

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Report	~			WELL	HARACTE	RISTICS			
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ATER WELL REPORT

BOX 34

Application No Permit No

GREENBYAK

WREA

STATE OF WASHINGTON

File Original and First Copy with Department of Ecology Second Copy — Owner s Copy Third Copy — Driller's Copy (1) OWNER: Name Beach Domber Water Bssoc. Address (2) LOCATION OF WELL. County Island. Bearing and distance from section or subdivision corner (3) PROPOSED USE. Domestic 🗋 Industrial 🗍 Municipal 🗗 Irrigation [] Test Well [] Other Owners number of well (if more than one) (4) TYPE OF WORK New Well Method Dug Bored [Deepened Z Cable [Driven [] Reconditioned [Rotary [] Jetted [(5) DIMENSIONS Diameter of well inches 145 Drilled Depth of completed well "_ft (6) CONSTRUCTION DETAILS. Casing installed Diam from ft to Threaded [Diam from ft to ft Welded ft to ft Diam from Perforations Yes [] No Ø Type of perforator used SIZE of perforations in by in perforations from ft ft to perforations from ft ft to ft perforations from ft to Screens Yes 💆 No 🖸 COOK Manufacturer s Name Type STAINLESS STEEL Weldershodel No Diam & Slot size 14 from 420 a from #20 Slot size 14 ft to ft Slot size Diam from ft to ft Gravel packed Yes | No Z Size of gravel Gravel placed from ft to Surface seal Yes & No D 300 To what depth? Material used in seal & Casing Did any strata contain unusable water? Yes 🗆 No Ø Type of water? Depth of strata Method of sealing strata off (7) PUMP Manufacturer's Name H.P Туре 300 n Land-surface elevation above mean sea level (8) WATER LEVELS 263 Static level ft below top of well Date lbs per square inch Date Artesian pressure Artesian water is controlled by (Cap valve etc.) Drawdown is amount water level is lowered below static level (9) WELL TESTS Was a pump test made? Yes 📋 No If yes, by whom? gal/min with ft drawdown after Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) NAME OF CPERSON firm or corporat Water Level Water Level | Time Water Level Time

MATERIAL	FROM	TO
Sand & Clay GR	0	7
Clay with Rocks Go	6	70
Hard Pan with Backs Gr	50	240
Scal & Gravel Gi	240	2 6
Me & De Gi	200	2.0
HALL PLE	310	38
Sund Coarse win Gray	315	440
Sund Course wine, Givey	3.0	
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BEACHWOOD WATER COMPANY PWS 04980 ISLAND Long 122 380807 Lat 48 023669 Well Tag AGA807	SRC 01	
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Box 55, Freeland

(Well Driller)

Date

[Signed]

License No

Date of test



Well Tagging Form



Well Report.	WASHINGTON STATE DEPARTMENT OF ECOLOGY	Unique Well Tag No:	AGA807/04980F/
	REGE CONTRACTOR OF THE PROPERTY OF THE PROPERT	RDVERIFICATION	neck/one
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